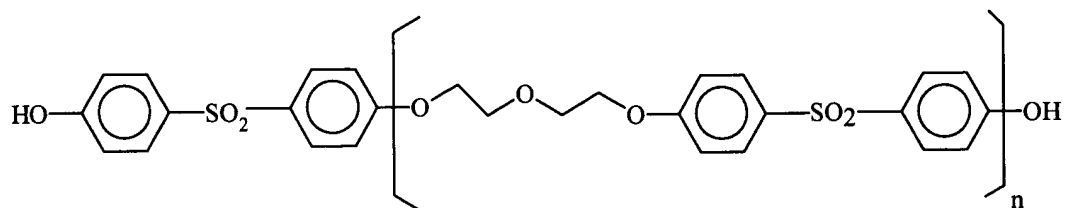


ABSTRACT OF THE DISCLOSURE

An improved thermally-responsive record material with more intense imaging and resistance to fade when subjected to common environmental challenges is disclosed. The thermally responsive record material comprises a support having provided thereon a color-forming composite comprising chromogenic material and bis (4-hydroxy-3-allylphenyl) sulphone in combination with a compound of formula:



wherein n is an integer from 1 to 3.